APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office JUN 1 0 1988
Returned to applicant for correction
Corrected application filed OCT 1 7 1988
Map filed
The applicant Douglas County, Nevada
P. O. Box 218, of, Street and No. or P.O. Box No, Of, City or Town
Street and No. or P.O. Box No. Nevada 89423 Nevada 89423 State and Zip Code No. Nevada 89423 State and Zip Code No. City or Town City or Town
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waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)
1. The course of the proposed appropriation is underground
The source of the proposed appropriation is <u>underground</u> Name of stream, lake, spring, underground or other source Name of stream, lake, spring, underground or other source
2. The amount of water applied for is 1.9 Second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feet
3. The water to be used for <u>Quasi-municipal purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated N/A
(b) Stockwater, state number and kinds of animals to be wateredN/A
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed N/A
(2) Point of return of water to stream N/A
5. The water is to be diverted from its source at the following point SW SE 2 of Section 30, T.14N., R.201 Describe as being within a 40-acre subdivision of public
M.D.B.&M., from which point the NE corner of Section 32 bears N.89°33'23"W. a survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
distance of 7,885.00 feet. Well to be designated as Well No. DC 1.
6. Place of use <u>Douglas County</u> , <u>Nevada</u> , as <u>described</u> by <u>legal subdivision</u> in <u>Exhibit</u> Describe by legal subdivision. If on unsurveyed land, it should be so stated.
A, and shown on sheets 1 through 13 of this Application.
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7. Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) well, pump, motor, regional distribution State manner in which water is to be diverted, i.e. diversion structure, ditches and
system. flumes, drilled well with pump and motor, etc.
9. Estimated cost of works\$400,000

10.	Estimated time required to construct works a 5-year period within the 25-year planning horizon. If well completed, describe works.
11.	Estimated time required to complete the application of water to beneficial use 25 years
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	Annual water production: 1,375 acre feet annually
	: 448.0 million gallons annually
	s/ Rich Drew By Rich Drew, County Water Engineer
Con	P. O. Box 218 npared pm/Se Minden, Nevada 89423
1	ested 12/13/88 by Truckee Carson Irrigation District , 1/6/89 by T. Scott Brooke, /6/89 by Sierra Estates Gener <u>al Improvement Distr</u> ict, 1/6/89 by Ronald Simek, 1/6/89 by Dorothy Timian-Palmer DENIAL OF STATE ENGINEER
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	THING ENGLISH MAKE SAKEE SAKEEN KEES KHEEK KEEKEEN KEEKEEN SKREEKEEN SAKEEN KEEKEEN KEKEEN KEEKEEN KEEKEEN KEKEEKEEN KEEKEEN KEKEEN KEKEEKEEN KEKEEN KEKEEKEEN KEKEEN KEKEEN KEKEEKEEN KEKEEN KEK KEEN KEEN
	This application is hereby denied on the grounds that to grant a permit under said application would threaten to prove detrimental to the public interest. No ruling is made on the merits of the protests.
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to
exce	edcubic feet per second
Wor	k must be prosecuted with reasonable diligence and be completed on or before
	of of completion of work shall be filed on or before
	lication of water to beneficial use shall be made on or before.
	of of the application of water to beneficial use shall be filed on or before
	in support of proof of beneficial use shall be filed on or before
Comj	pletion of work filed
Proof	office, this day of June
Cultu	A.D.XX2003.
Certi	ficate No
	State Engineer

4. H

(O)-5314 (Rev.)

DOUGLAS COUNTY

EXHIBIT A

PLACE OF USE (a)

Т1	ЦN	R1	9E
T 1	-21/	п	70

Sec. 1	Eł Eł	160 Acres
Sec. 11	SEŁ NWŁ (40), SWŁ (160)	200 Acres
Sec. 12	SEŁ NWŁ (40), SWŁ NEŁ (40), NEŁ SWŁ (40),	
	$N_{\frac{1}{2}}$ SE4 (80), E3 NE4 (80)	280 Acres
Sec. 14	N_{2}^{1} NW_{4}^{1} (80)	80 Acres
Sec. 34	SEL SWL (40), SEL (160)	200 Acres
	Subtotal	920 Acres
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T14N R20E

Sec.	5	NW# NW# (40), S\ NW# (80), SW# (160)	280 A	lcres
Sec.	6	A11	640 A	
Sec.	7	All	640 A	
Sec.	8	₩½ (320), SW¼ NE¼ (40)		Acres
Sec.	17	NW1 NW1 (40)		lcres
Sec.	18	NWL (160), SWL (160), NEL NEL (40), SL SEL (80)	440 <i>t</i>	_
Sec.	19	N_{2}^{1} NW_{4}^{1} (80)	80 <i>E</i>	Acres
Sec.	21	Sł SWł (80), SWł SEł (40)		Acres
Sec.	26	SW1 (160)	-	Acres
Sec.	27	$S_{\frac{1}{2}}$ (320)	_	Acres
Sec.	28	A11		Acres
Sec.	29	S_{2}^{1} SW4 (80), S_{2}^{1} SE4 (80)		Acres
Sec.	_	S_{2}^{1} SE ₄ (80)	80 I	Acres
Sec.	_	N_{2}^{1} NE $_{1}^{1}$ (80)	80 I	Acres
Sce.	_	N_{2}^{1} NW1 (80), N_{2}^{1} NE1 (80)	160 <i>l</i>	Acres
Sec.	_	All	640 /	Acres
Sec.		A11	640 /	Acres
Sec.	_	₩ ₂ (320)	320	Acres
~ 00.	در	Subtotal 5	,800	Acres

T13N R19E

Sec.	3	El NWL (80), Wl NEL (80), SWL (16	0)	320 A	eres
Sec.	4	E½ SE¼ (80)		80 Ad	cres
Sec.	g.	E_{2}^{1} NE $_{1}^{1}$ (80), SE $_{1}^{1}$ (160)		5)10 Ad	cres
Sec.	_	W½ (320), W½ E½ (160)	•	480 A	cres
Sec.		SE1 NE1 (40)		40 A	cres
Sec.		E½ SE¼ (80)	•	80 A	cres
Sec.		W½ SW¼ (80)	•	80 A	cres
Sec.	_	NW4 (160), NE4 (160), SE4 (160)	•	480 A	cres.
Dec.	50	1,1,4 (100), 1,24 (100), == 1 (111)	Subtotal	1,800 A	cres
		•		•	



T13N R20E

Sec.		W1 (320), SW1 NE1 (40), NW1 SE1 (40),		_
		$S_{\frac{1}{2}}$ $SE_{\frac{1}{4}}$ (80)		Acres
Sec.	3	$E_{\frac{1}{2}} E_{\frac{1}{2}} (160)$		Acres
Sec.	4	₩ ½ (320)		Acres
Sec.	5	E½ (320)		Acres
Sec.	7	SE l (160)		Acres
Sec.	8	SW1 (160), E1 (320)		Acres
Sec.	9	W_{2}^{1} (320)	-	Acres
Sec.	10	$E_{2}^{1} E_{2}^{1} (160)$	160	Acres
Sec.	11	W1 (320), W1 NEI (80), NW1 SEI (40),		_
		S_{2}^{1} SE_{4}^{1} (80)		Acres
Sec.	12	S½ SW¼ (80)		Acres
Sec.	13	W1 (320), SW1 SE1 (40)	_	Acres
Sec.	14	E½ (320), E½ W½ (160), NW¼ NW¼ (40)		Acres
Sec.	16	NW (160), W SW (80)		Acres
Sec.	17	NW (160), NE (160), E SE (80)		Acres
Sec.	18	E1 NE1 (80)		Acres
Sec.	20	E½ E½ (160)		Acres
Sec.	21	Wł Wł (160)		Acres
Sec.	23	$E_{2}^{\perp} W_{2}^{\perp} (160), E_{2}^{\perp} (320)$		Acres
Sec.	24	W½ (320), SE¼ (160)		Acres
Sec.	25	NW + NW + (40)		Acres
Sec.	26	All		Acres
Sec.	27	All		Acres
Sec.	28	₩½ ₩½ (160)		Acres
Sec.		All		Acres
Sec.	30	All	_	Acres
Sec.		N_{2}^{2} NE $_{1}^{2}$ (80), SE $_{1}^{2}$ NE $_{2}^{1}$ (40), W_{2}^{2} (320)		Acres
Sec.		NW1 (160), NE1 (160), SE1 (160), NE1 SW1 (40)	-	Acres
Sec.		$W_{\frac{1}{2}} NW_{\frac{1}{4}} (80), S_{\frac{1}{2}} (320)$	400	Acres
Sec.		All		Acres
Sec.	35	A11		Acres
Sec.	36	W1 SW1 (80), SW1 NW1 (40)		Acres
		Subtotal 1	1,400	Acres
<u>T13N</u>	R21E			
Sec	20	SEŁ (160), EŁ SWŁ (80), SEŁ NWŁ (40),		

Sec.	29	SEL (160), EL SWL (80), SEL NWL (4	40),		
500.		SW1 NE1 (40)	•	320	Acres
Sec.	21	E½ NE¼ (80), NE¼ SE¼ (40)		120	Acres
Sec.	_	All		640	Acres
Sec.	_	W½ (320)		320	Acres
Sec.	22	"2 (J20)	Subtotal	1,400	Acres

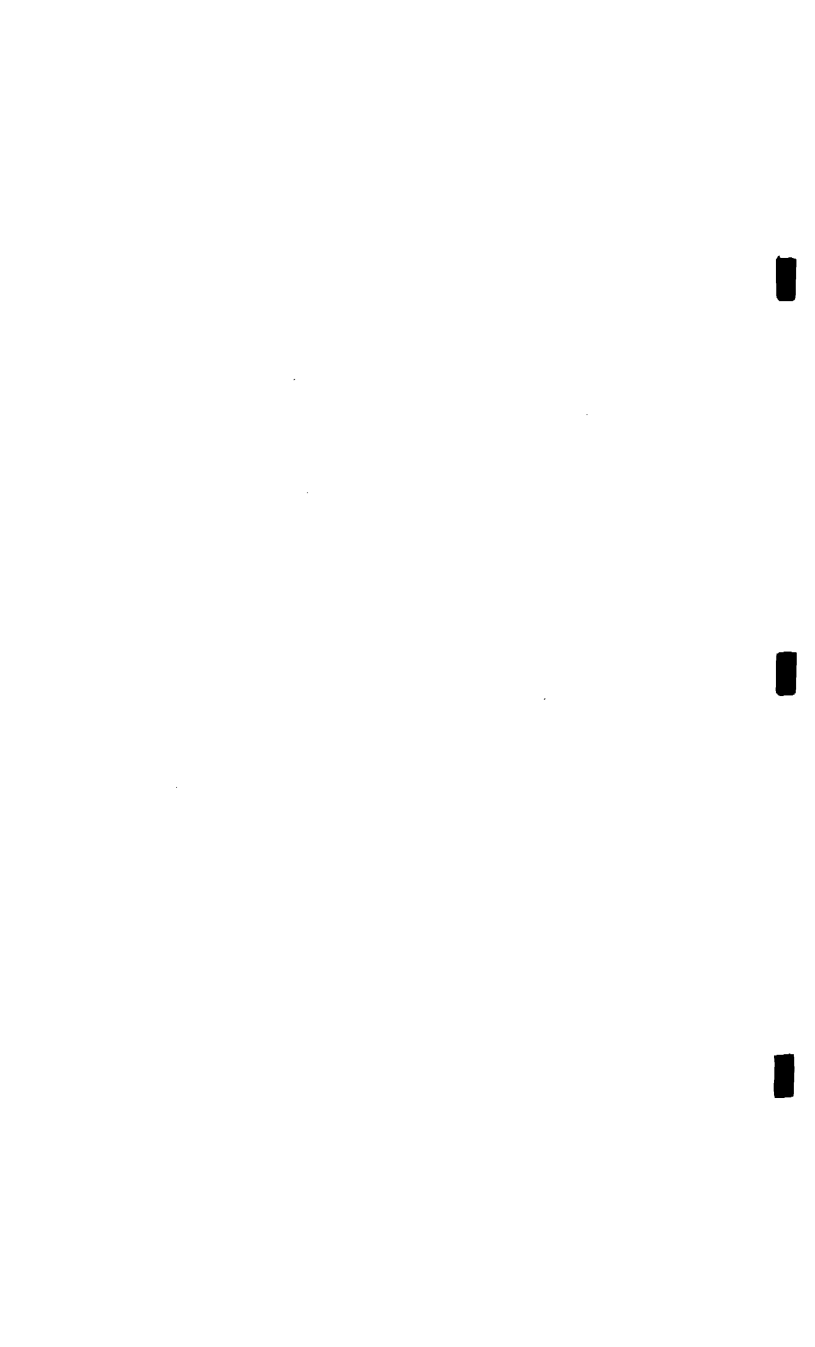


T12N R19E

Sec.	3	W½ (320), SW¼ SE¼ (40)	300 veres
Sec.	Ĭ	$E_{2}^{1} = E_{2}^{1} = (160)$	- 160 Acres
	•	NEt (160), Et SEt (80)	240 Acres
Sec.	9	NET (100), E2 SE4 (00)	560 Acres
Sec.	10	$W_{\frac{1}{2}}$ (320), $W_{\frac{1}{2}}$ NE $\frac{1}{2}$ (80), SE $\frac{1}{2}$ (160)	-
Sec.		SW1 NW1 (40), SW1 (160), SW1 SE1 (40)	240 Acres
			320 Acres
Sec.		$E^{\frac{1}{2}}$ (320)	280 Acres
Sec.	23	NW4 (160), W2 NE4 (80), NE4 SW4 (40)	
	- - .	Subtotal	2,160 Acres
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T12N R20E

T12N	R20E			
0	1	A11	640	Acres
Sec.	1	All	640	Acres
Sec.			640	Acres
Sec.	3	All N_{2}^{1} (320), N_{2}^{1} SW4 (80), N_{2}^{1} SE4 (80)		Acres
Sec.	4	NE (320), NE DW4 (00), NE DD4 (00)		Acres
Sec.	5	N1 NE1 (80), SE1 NE1 (40)		Acres
Sec.	8	SEL SEL (40)		Acres
Sec.	9	Sł SWł (80), SEł (160) Sł NWł (80), NEł NWł (40), NEł (160), SWł (160),	. –	
Sec.	10		600	Acres
_		SEŁ (160) NWL (160), NEL (160), NL SWL (80), SEL SWL (40),	000	
Sec.	13		600	Acres
_	4.5	SEŁ (160)		Acres
Sec.		NW1 (160), NE1 (160), N1 SW1 (80), N1 SE1 (80)		Acres
Sec.		St SEt (80)		Acres
Sec.		Ež (320), NEŽ NWŽ (40)	_	Acres
Sec.	_	NWt (160), NEt (160), SWt (160), Wt SEt (80)		Acres
Sec.		All		Acres
Sec.	_	A11		Acres
Sec.		St SEt (80)		1101 00
Sec.	20	NW4 (160), WE NE4 (80), NE4 NE4 (40),	360	Acres
		NET SWT (40), NWT SET (40)		Acres
Sec.		No NW 1 (80), NEt (160), SEt (160)		Acres
Sec.		All	040	ACI CD
Sec.	. 23	SWI NWI (40), NWI SWI (40), SI SWI (80),		
		E_{2}^{1} NW ¹ (80), NE ¹ (160), N ¹ SE ¹ (80),	E20	Acres
		SEL SEL (40)	_	Acres
Sec	. 24	All	-	Acres
Sec	. 25	No NW (80), SW NW (40), No NE L (80)		Acres
Sec.	. 26	$S_{2}^{1} NE_{4}^{1} (80)$		Acres
Sec	. 27	NWŁ NWŁ (40)		Acres
Sec	. 28	$N_{\frac{1}{2}}$ NE $\frac{1}{4}$ (80)		
	•	Subtotal	,,000	Acres



Page 4 of 4

T12N R21E

Sec.	4	A11	640 Acres
Sec.	5	NW4 (160), NE4 (160), NE4 SW4 (40), N2 SE4 (8	0) 440 Acres
Sec.	6	S½ NWŁ (80), S½ NEŁ (80)	160 Acres
Sec.	9	N_{2}^{1} NEt (80), SEt NEt (40), Et SEt (80)	200 Acres
Sec.	18	S1 NW1 (80), SW1 NE1 (40), N2 SW1 (80)	
		SW+ SW+ (40), NW+ SE+ (40)	280 Acres
Sec.	19	NW1 NW1 (40), S1 NW1 (80), SW1 (160)	280 Acres
		Subtotal	2,000 Acres
			<u> </u>

GRAND TOTAL 35,280 Acres

(a) Mt. Diablo Base & Meridian

